

CIT's mission is to provide, coordinate, and manage information technology and to advance computational bioscience.

Join us in contributing to future health improvements worldwide while designing your future in the supportive and stable environment of CIT.



Benefits

As a Federal Employee, you may enjoy many benefit options* which may include:

- Health and Life Insurance
- Pre-paid Tuition Assistance
- Training Towards Certification(s)
- Access to Extensive CIT Training
- 401K Style Retirement Known as the Thrift Savings Plan
- Flexible Work Schedule Options
- Mass Transit Subsidy to \$65.00/month
- Free Parking
- Casual Dress
- Paid Holidays and Sick Leave
- On-site Fitness Center and Clubs
- Reduced Rate Day Care
- Stability & Opportunity
- and of Course... **Great People!**

** Benefits dependent upon terms of employment.*

What's Available Full Time

Full-time positions are typically available in:

- Computer Science
- Information Systems
- Software/Network Engineering
- Telecommunications
- Computational Bioscience

Exciting and challenging opportunities await you. Here are just a few of the possibilities:

- IT Security and Support
- Web Design, HTML, JAVA, & ASP Programming, and Web Graphics Design
- High Performance Computing
- Desktop Support
- UNIX Programming, Development and Support, C++ and Perl
- BioInformatics & Medical Imaging
- Database Applications in RDBMS, ODBC, & SQL
- Visual Basic & Oracle
- Molecular Modeling, Imaging, and Analysis
- Networking Administration and Support for Email, Servers, Routers, Hubs and ISDN
- Video and Wireless Communication

It's Easy to Apply

Most Federal jobs require either:

- Resume
- Optional Application for Federal Employment

US Citizenship is required for permanent jobs

Apply on-line at <http://CIT.NIH.GOV>

What's Available for Students

Internships, via The Student Career Experience Program (SCEP) provide experience directly related to your education. The program is available to students currently enrolled in a BS/BA or Masters degree program in:

- Computer Science or Engineering
- Information Systems
- Networking or Telecommunications
- Computational Bioscience

Internship positions are part-time and **benefits are provided** on a pro-rated basis. CIT offers flexible hours to accommodate school schedules. Full time hours are available during the summer.

Summer Positions are available via the Student Temporary Employment Program (STEP). Specific education is not required. Positions are available part-time during the year and full time in summer. High School students are eligible if 16 years of age for:

- Information Technology
- Telecommunications Support
- Administrative/Office Support

Note: To be eligible for these programs, students must be enrolled at least halftime in an accredited U.S. high school or college and be in good academic standing. In addition, candidates must be U.S. citizens or permanent residents and at least 16 years of age. Students who are non-citizens may not be employed unless the country of origin is treaty allied with the U.S. (Refer to www.opm.gov for details).

To receive a Student Application Package email your request to CIT-HR@mail.nih.gov

The Center for Information Technology (CIT), part of the NIH, is seeking highly motivated and talented professionals for:

Full-time positions
Internships
Summer employment

Work in the challenging areas of:

Network systems
Databases
Medical imaging
Video streaming
Applications
Telecommunications
Administration
And More!

Applicants should have excellent communications skills, and the enthusiasm for learning and working in a leading edge IT environment.



Go to <http://CIT.NIH.GOV> and see how you can start your career working for the world's foremost biomedical research institution - the National Institutes of Health (NIH).



CIT values diversity and is an equal opportunity employer.

Contact Information:

CIT Human Resources Office
Attn: Student Coordinator
301-496-6951
<http://CIT.NIH.GOV>



CIT's vision is to be a vital partner in the discovery of biomedical knowledge.

CIT values diversity.



Don't Just Find a Job...
Start a CAREER!

You can make a difference in the vital and often ground-breaking biomedical research conducted at the National Institutes of Health (NIH)

Rewarding IT Opportunities

at the
**Center for Information
Technology
NIH**

